

1/29



*Fig. 1*

2/29

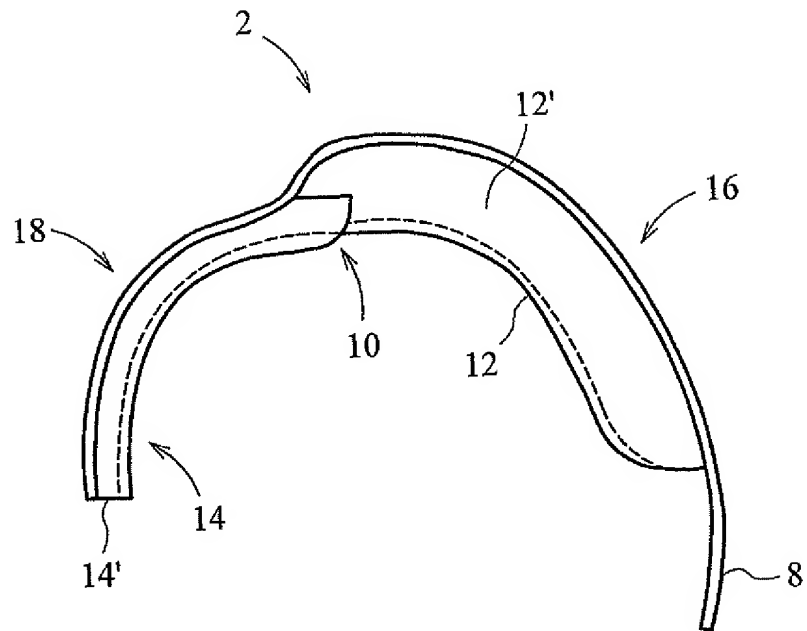
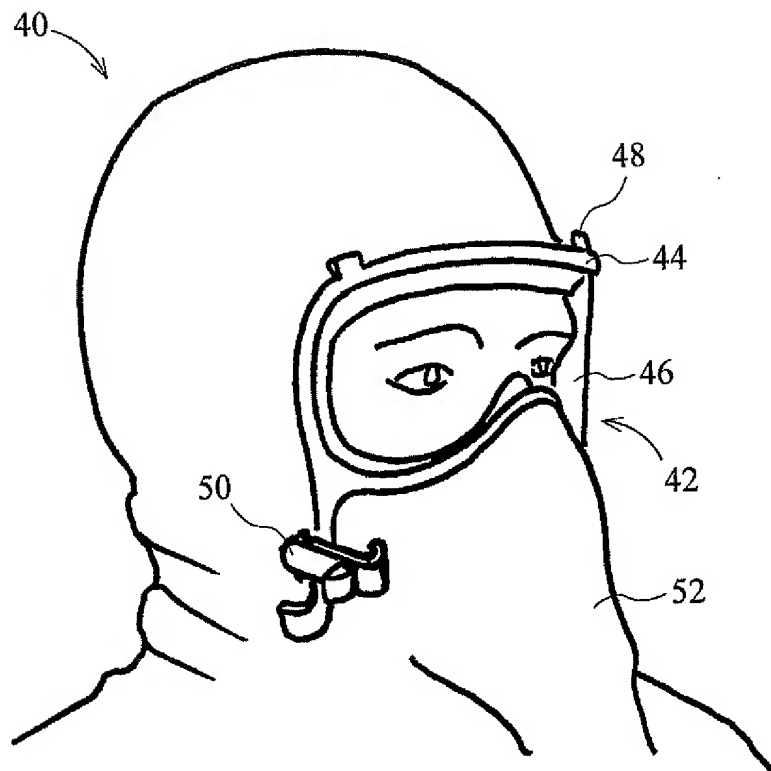


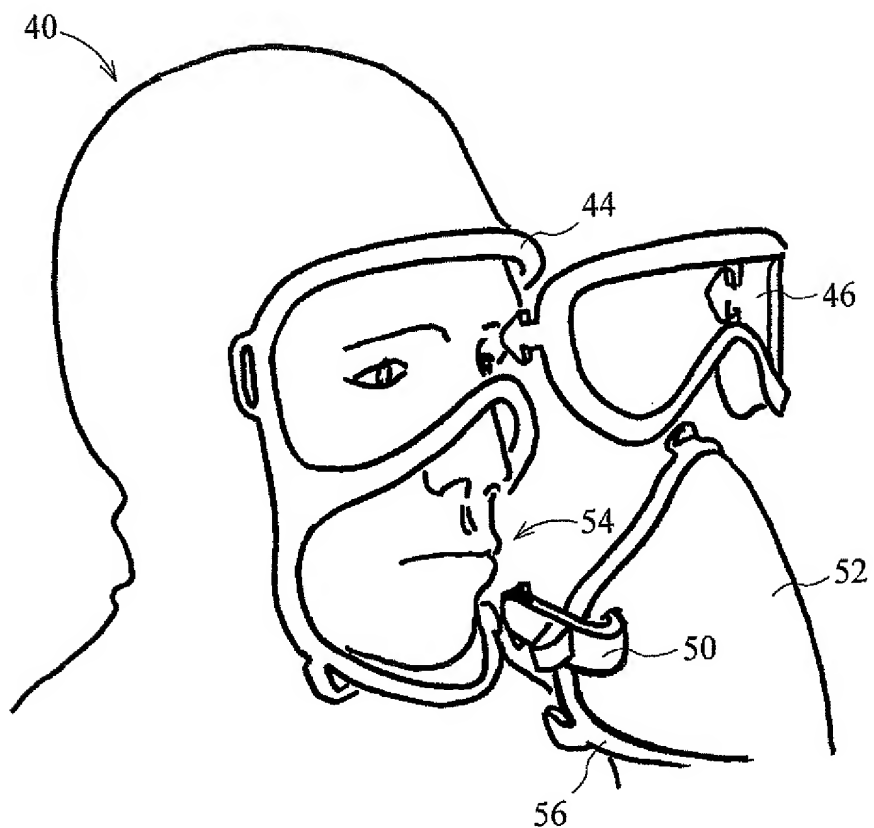
Fig. 2

3/29



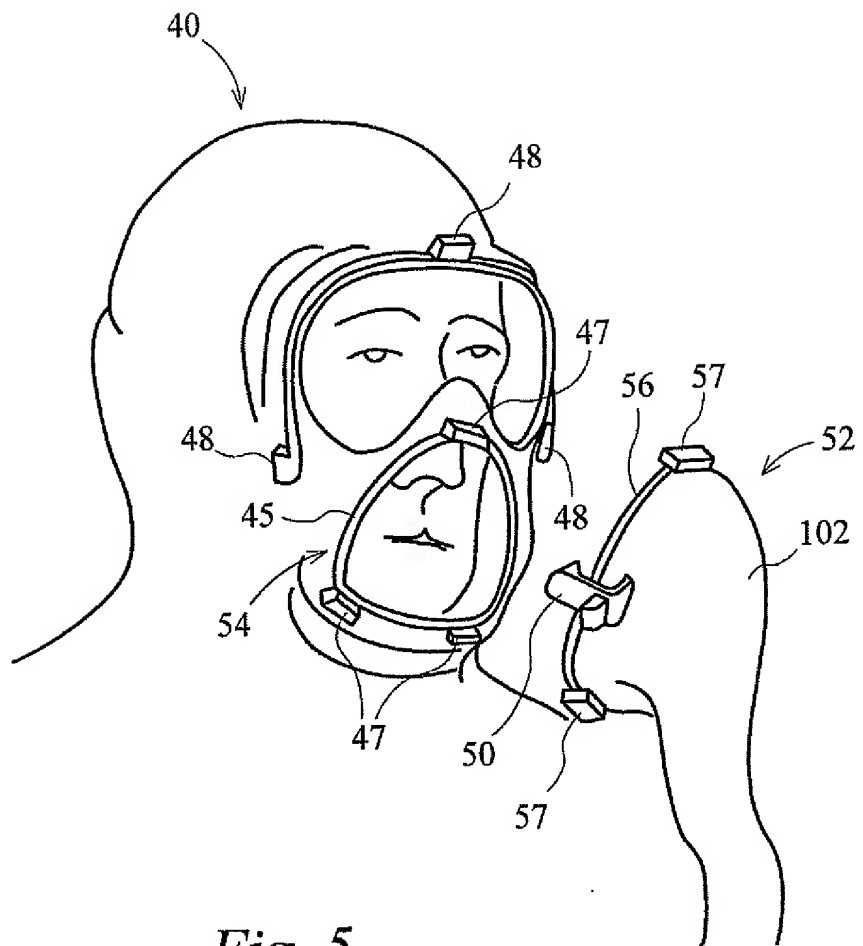
*Fig. 3*

4/29



*Fig. 4*

5/29

*Fig. 5*

6/29

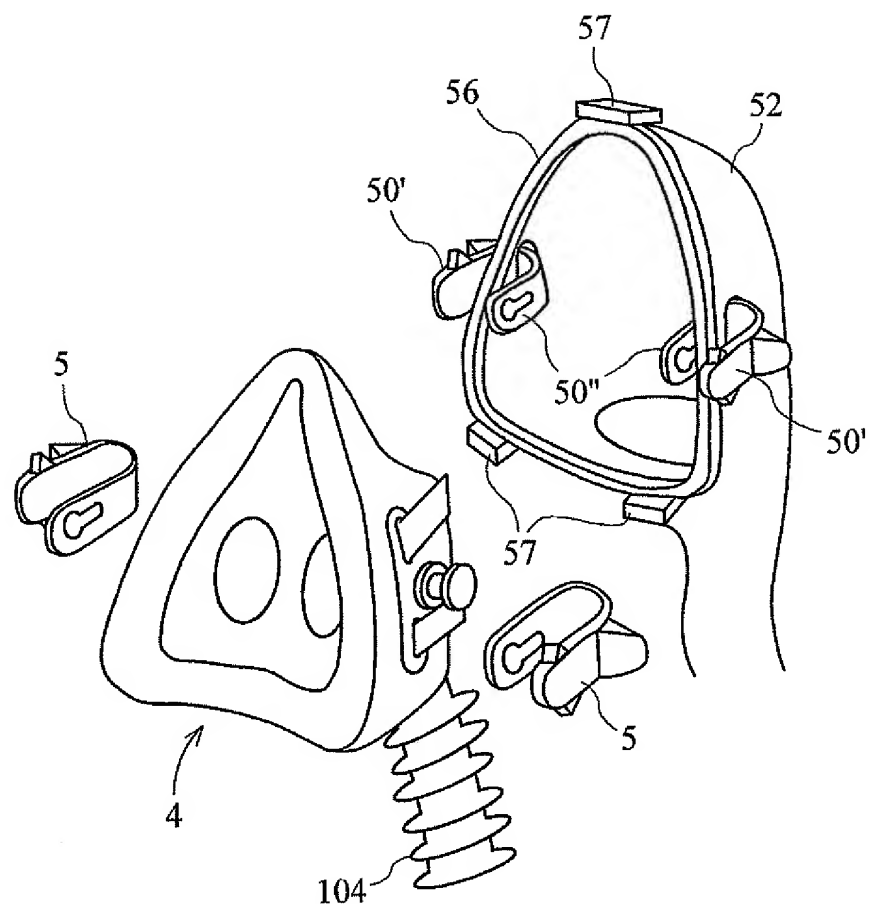
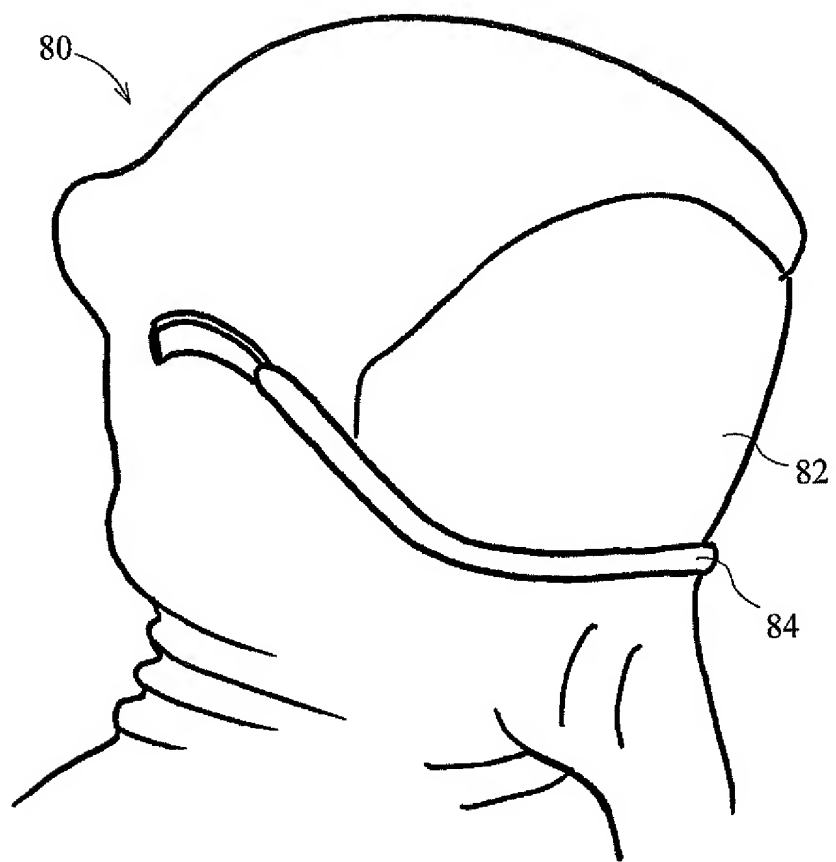


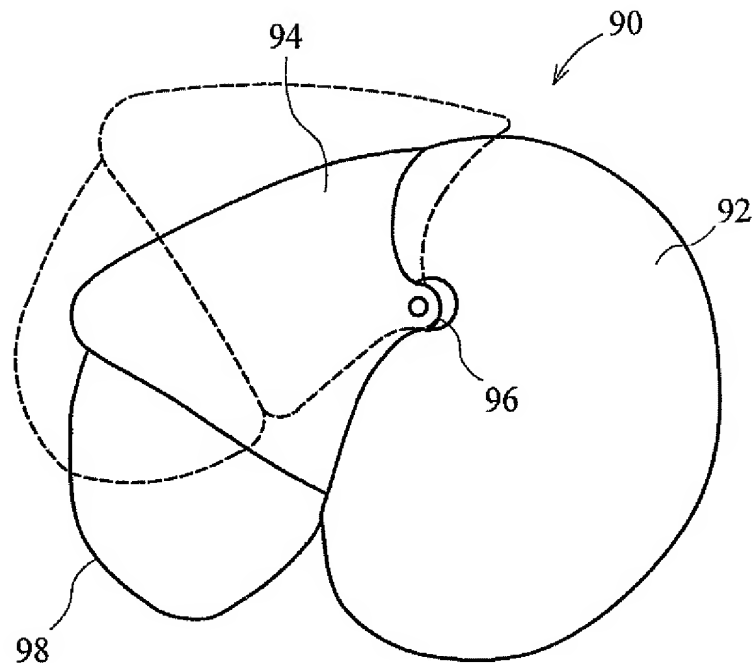
Fig. 6

7/29



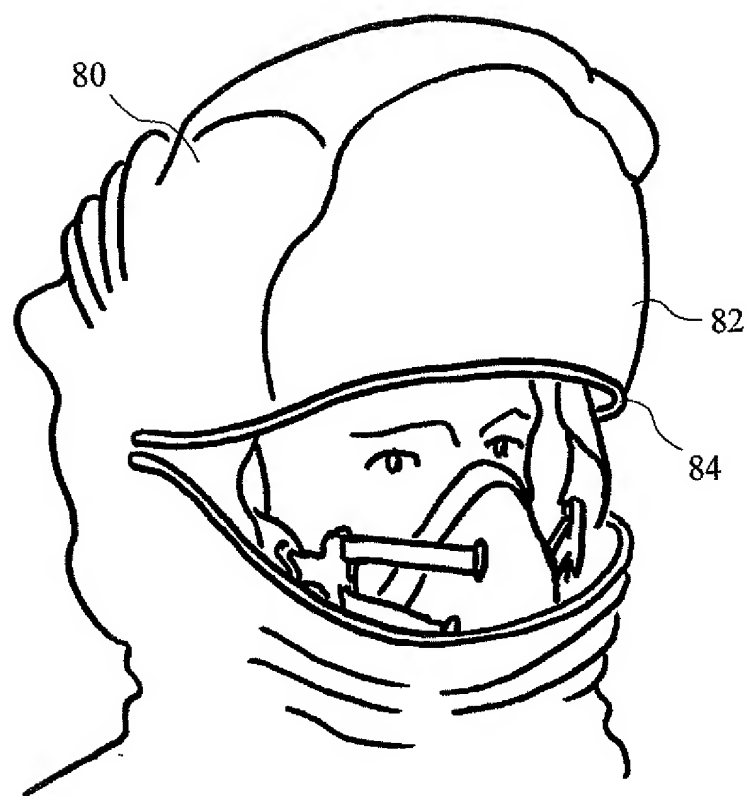
*Fig. 7*

8/29



*Fig. 8*

9/29



*Fig. 9*

10/29

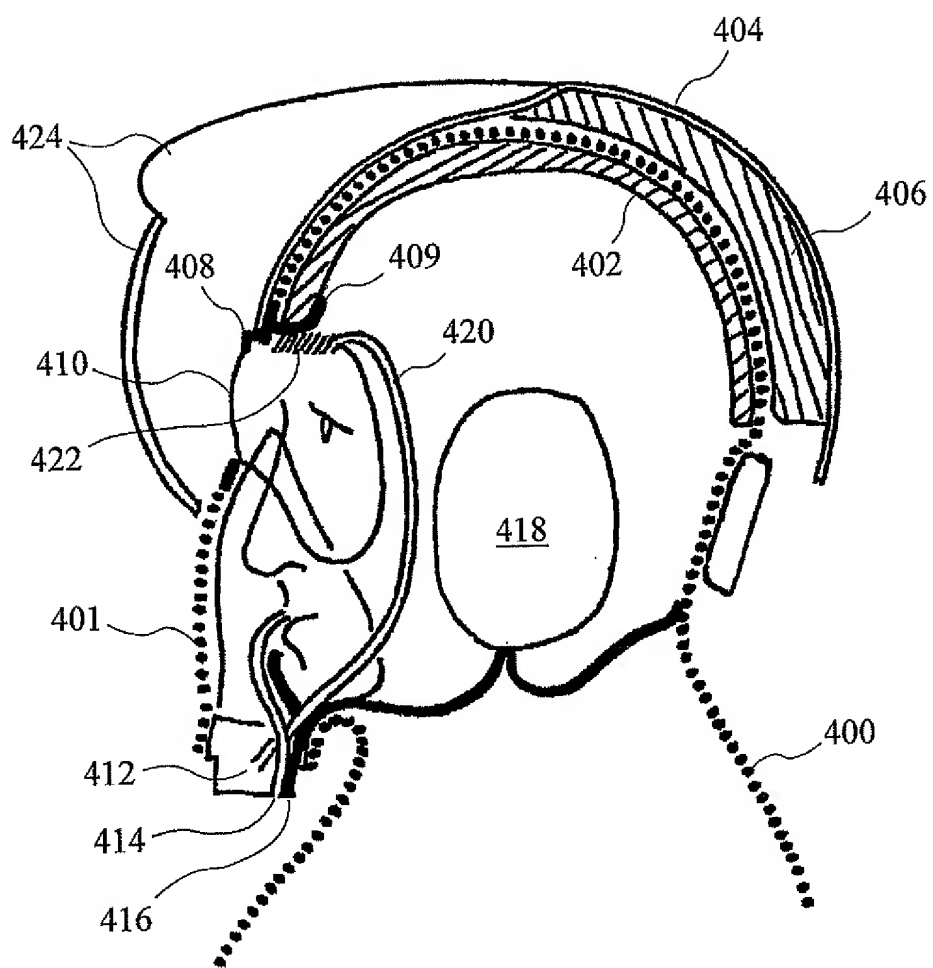


Fig. 10A

11/29

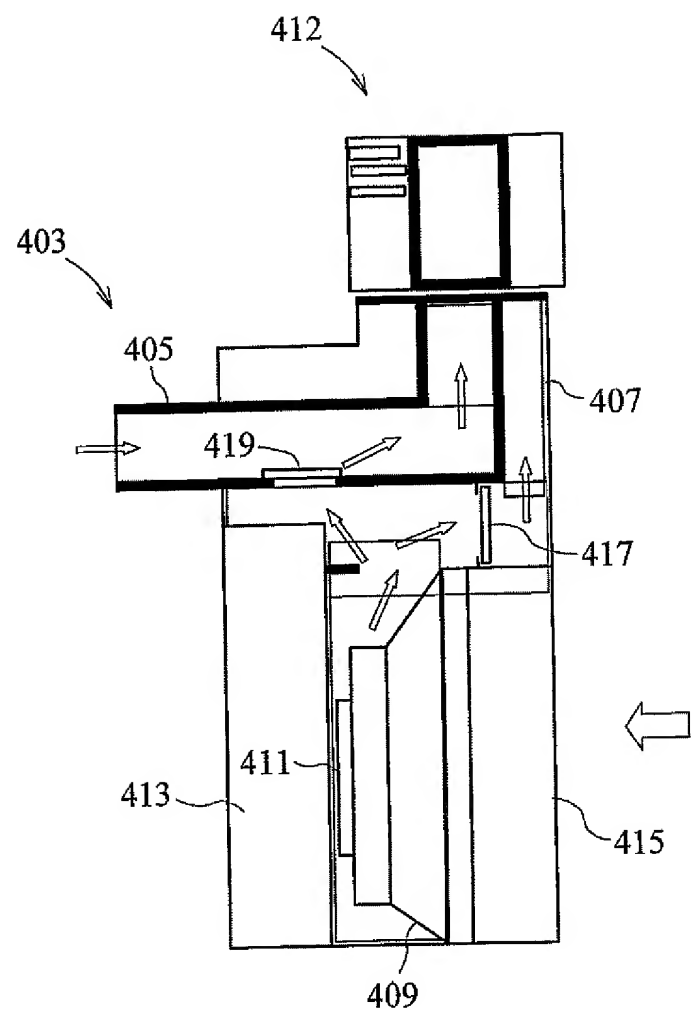
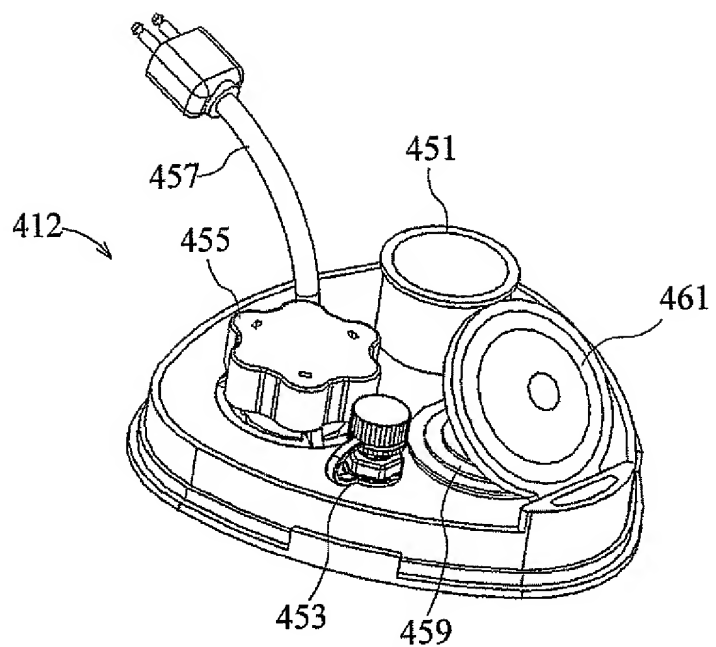


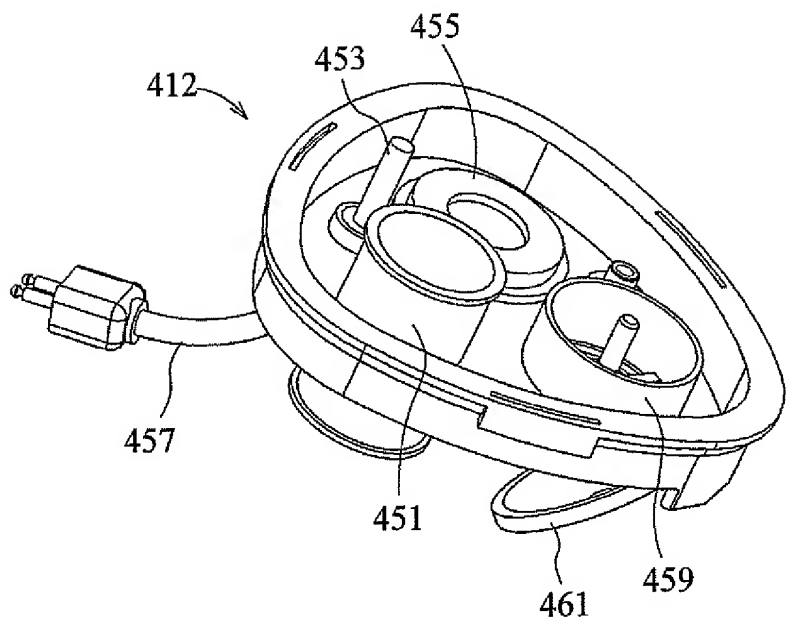
Fig. 10C

12/29



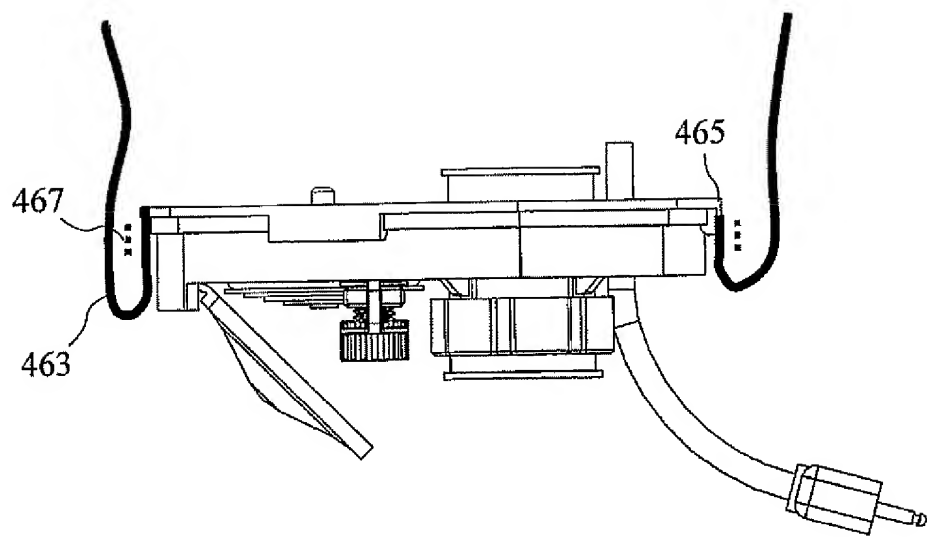
*Fig. 10D*

13/29



*Fig. 10E*

14/29



*Fig. 10F*

15/29

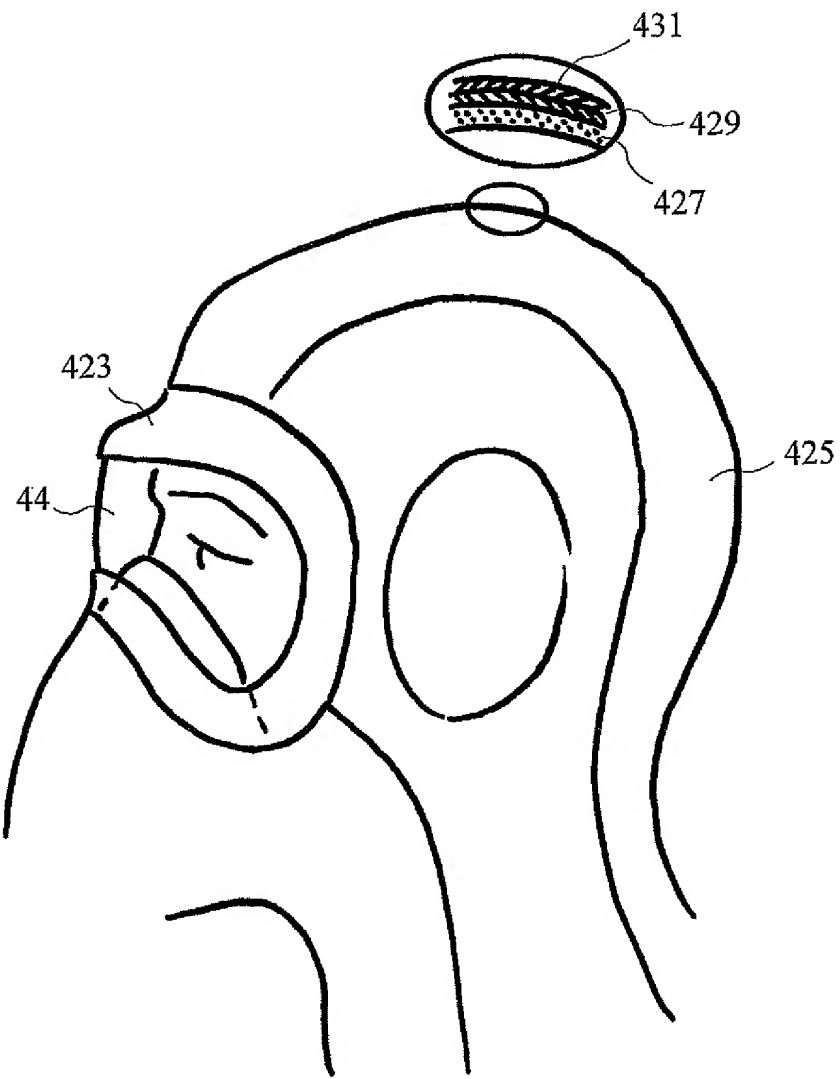


Fig. 10G

16/29

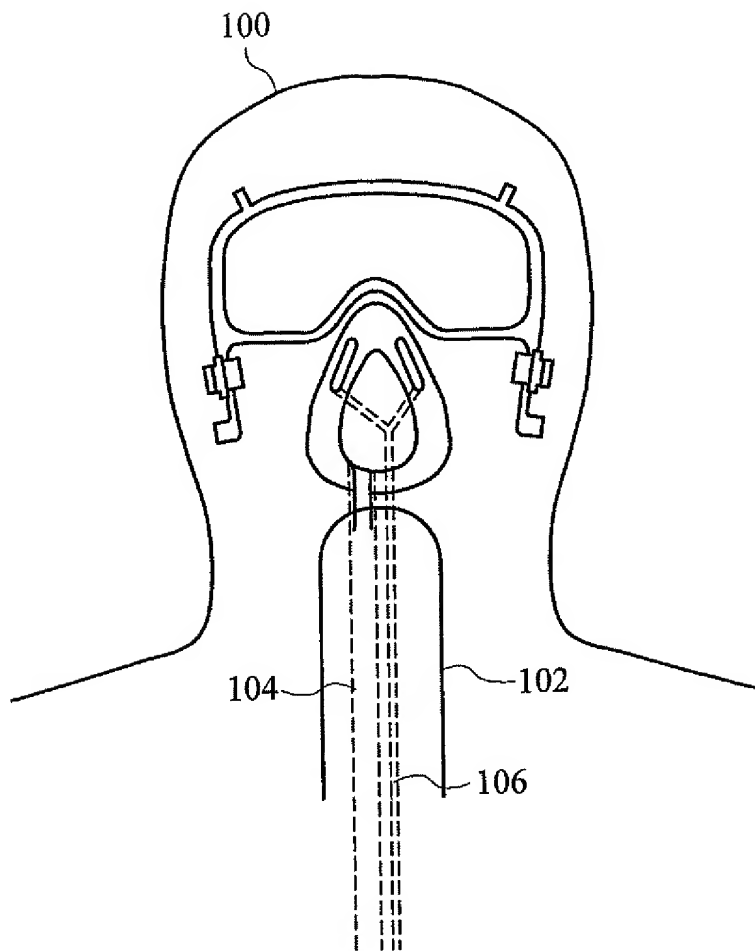


Fig. 11

17/29

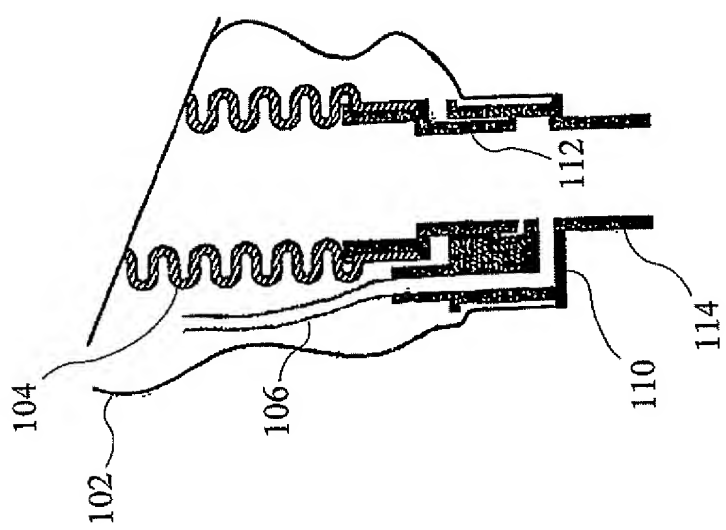


Fig. 12

18/29

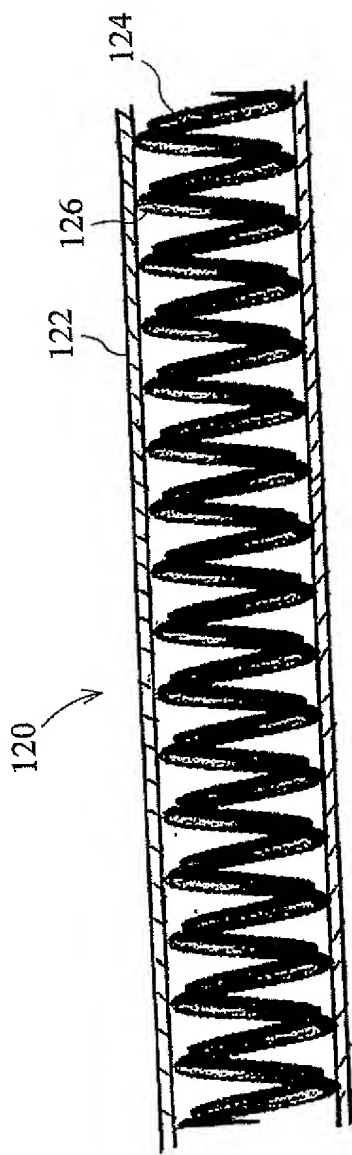


Fig. 13

19/29

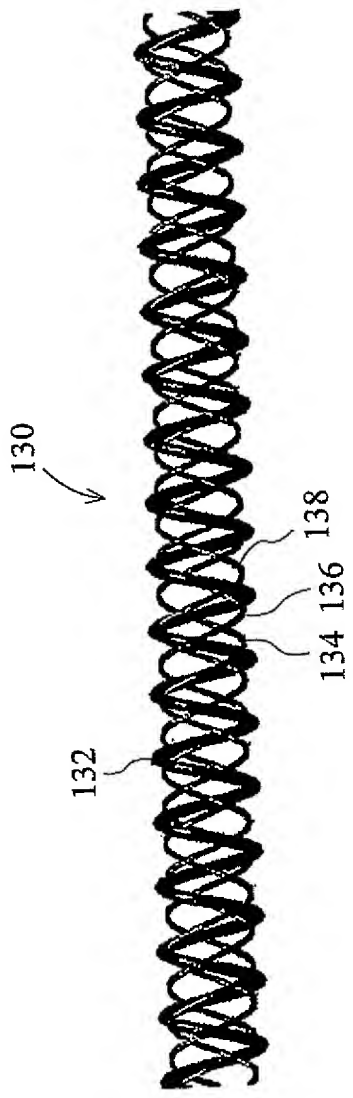
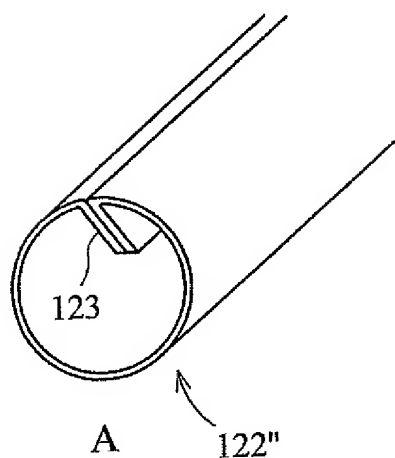
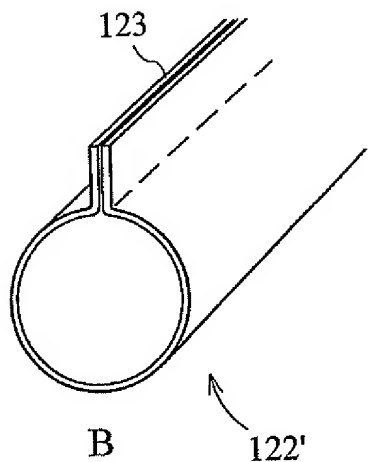


Fig. 14

20/29



*Fig. 15*

21/29

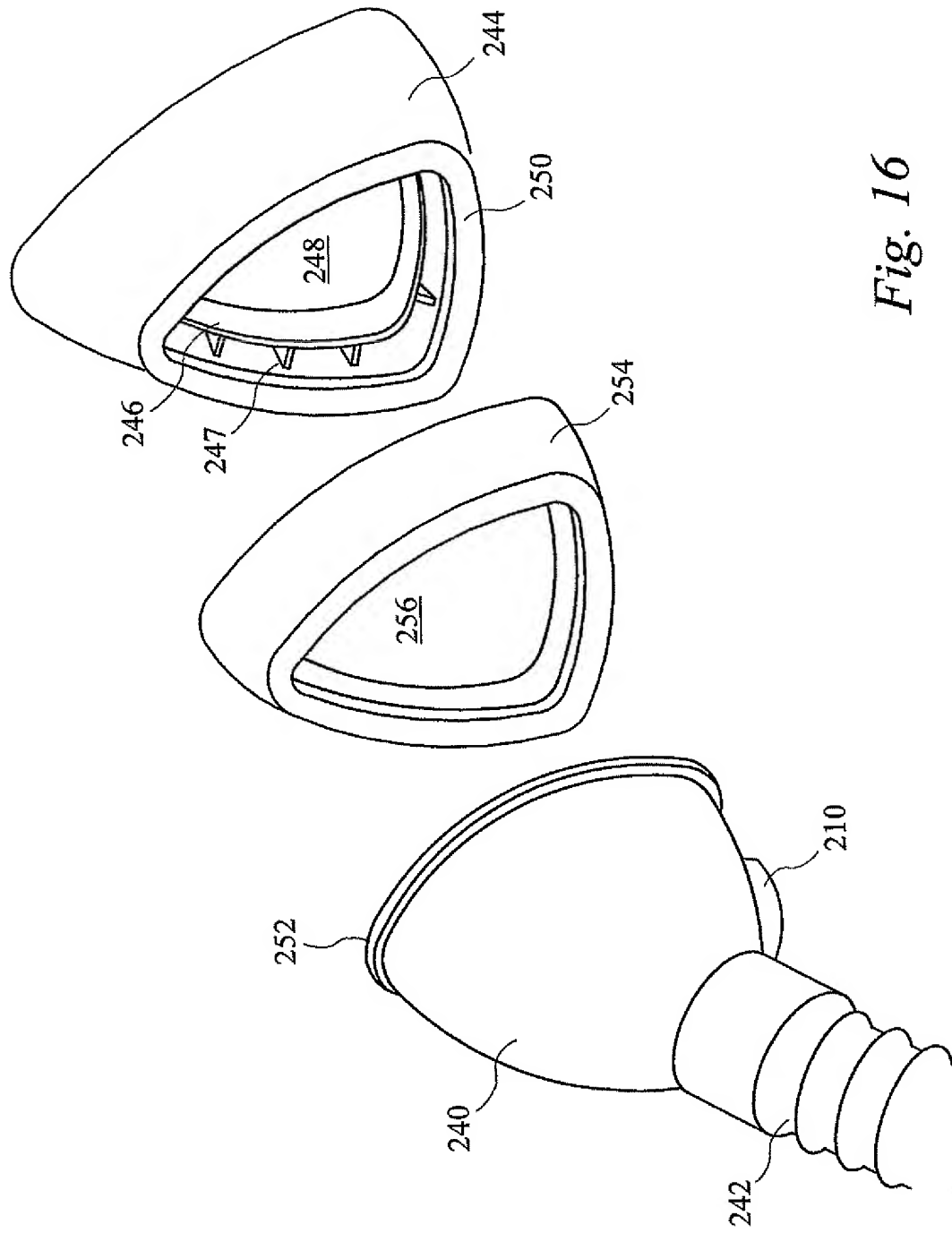
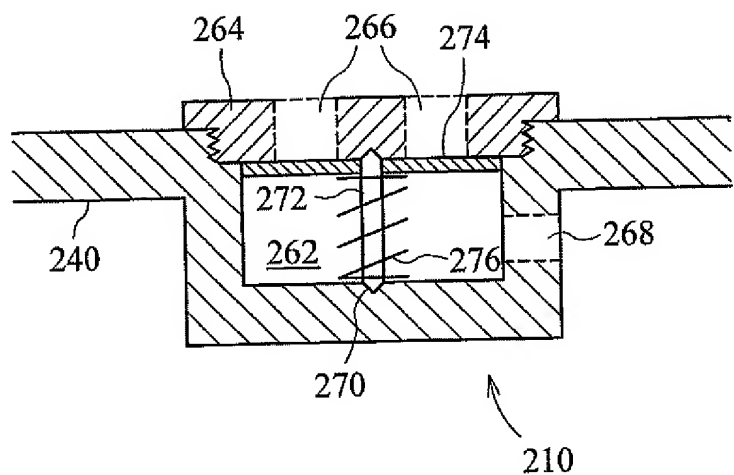


Fig. 16

22/29



*Fig. 17*

23/29

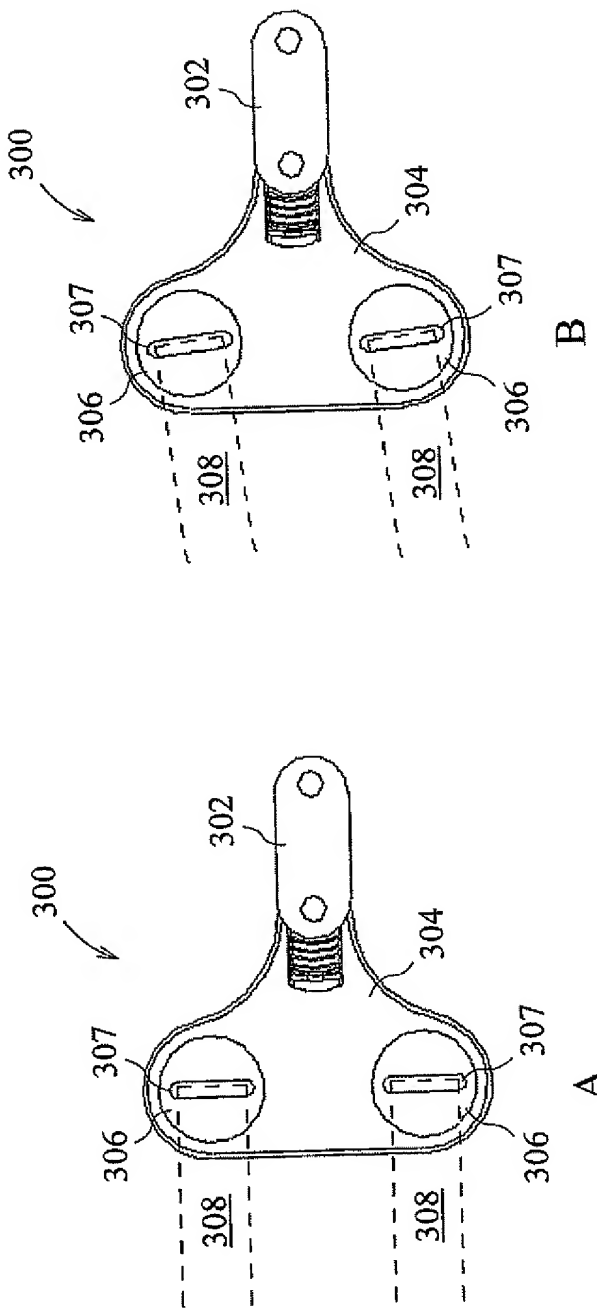


Fig. 18

24/29

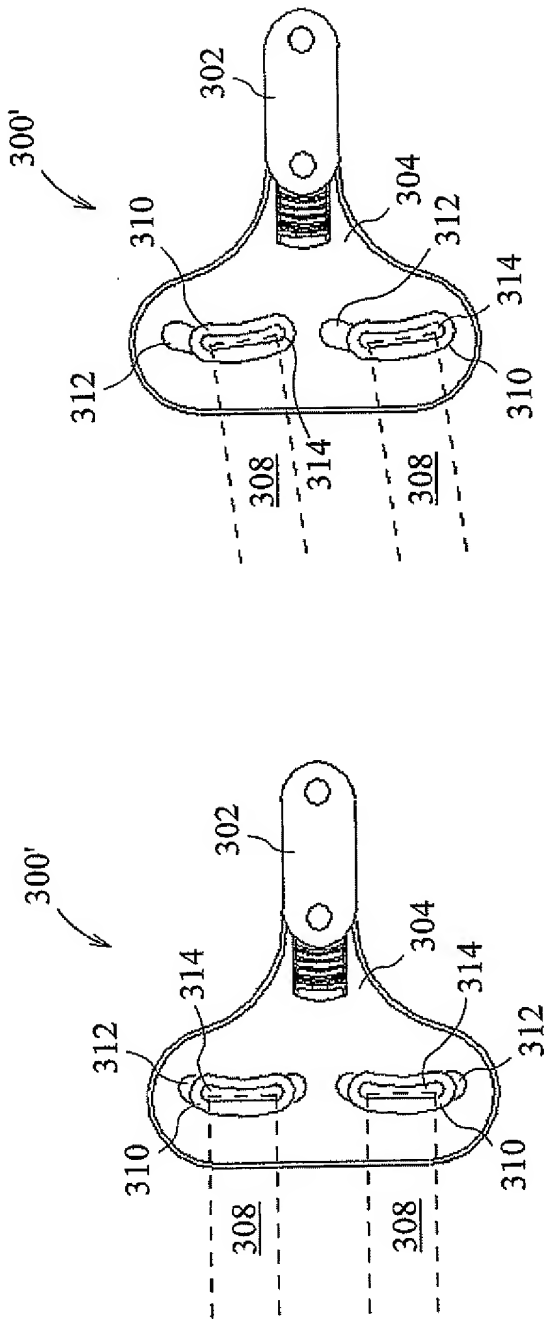


Fig. 19

25/29

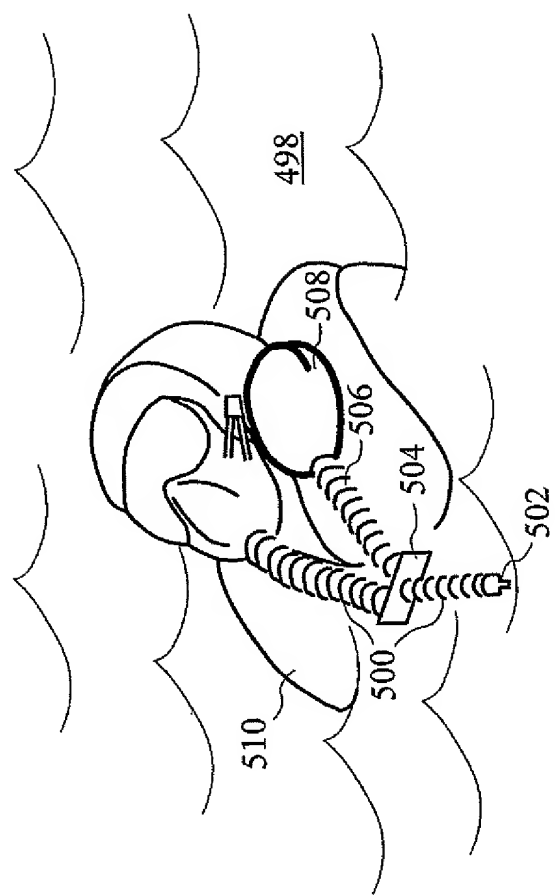


Fig. 20A

26/29

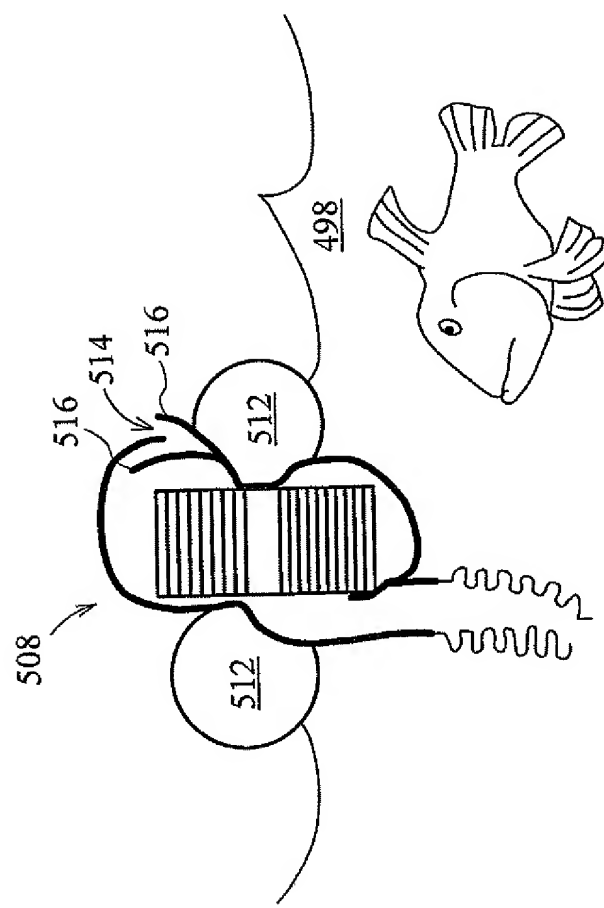


Fig. 20B

27/29

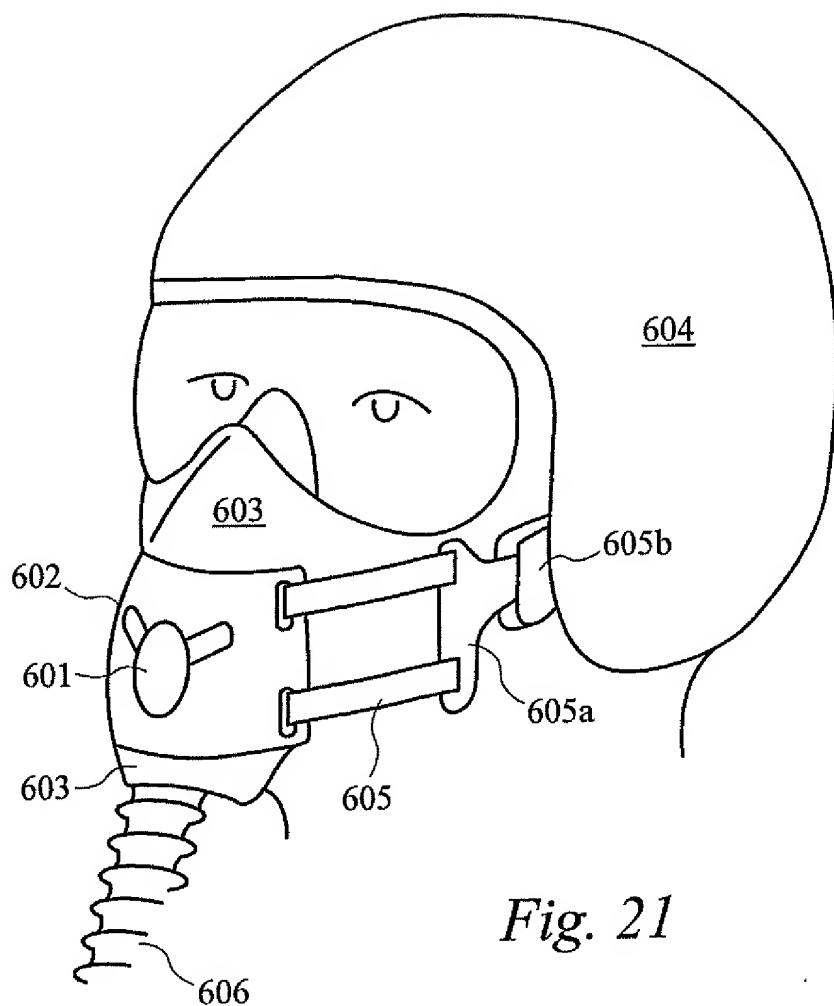


Fig. 21

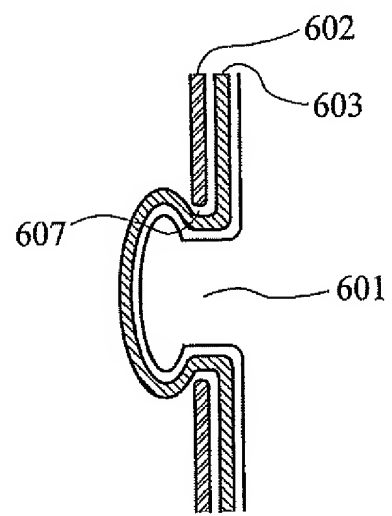
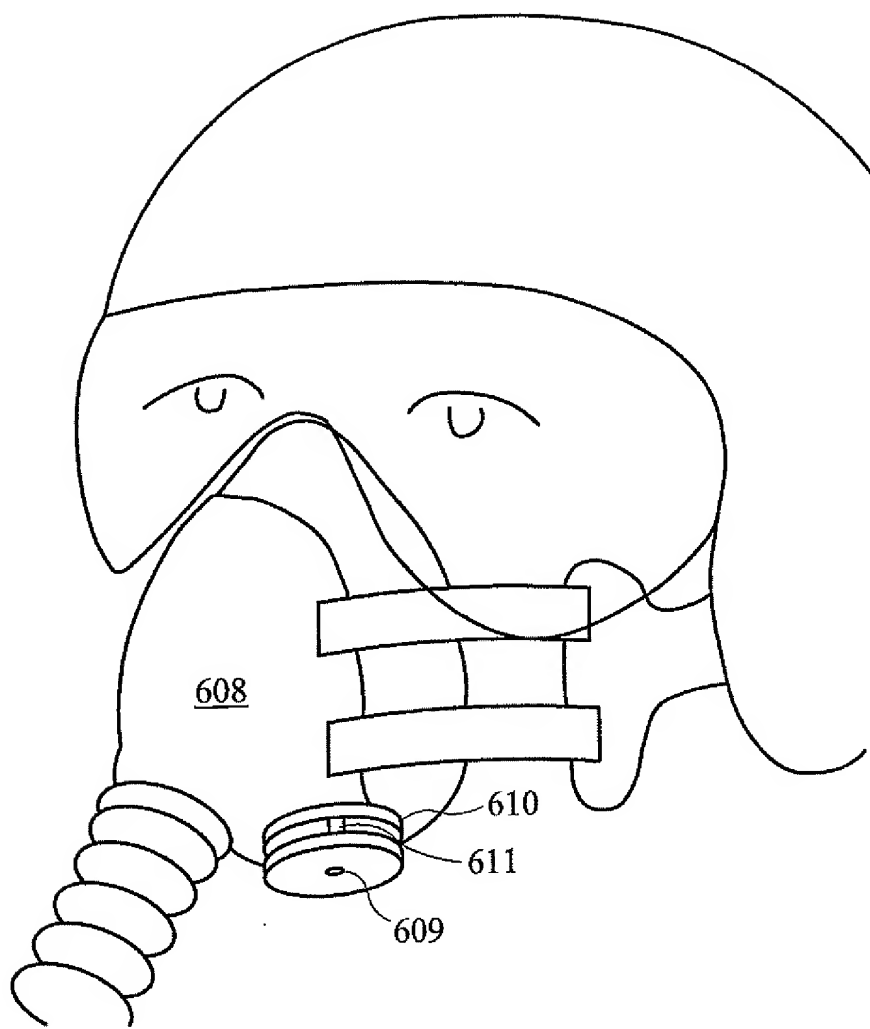


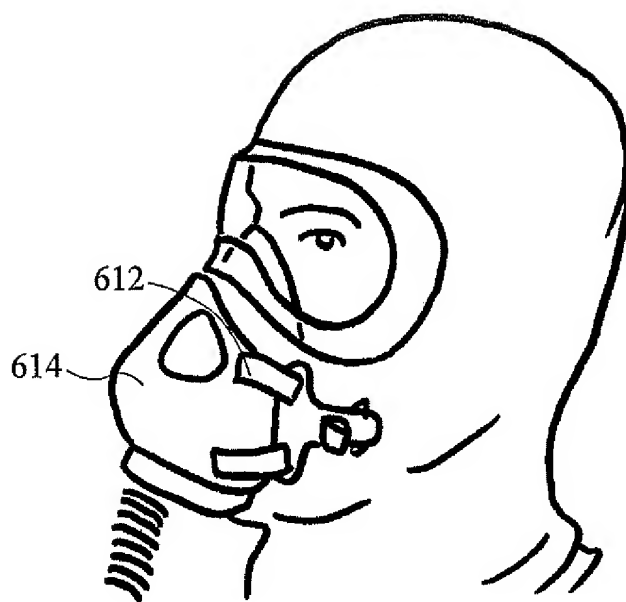
Fig. 22

28/29

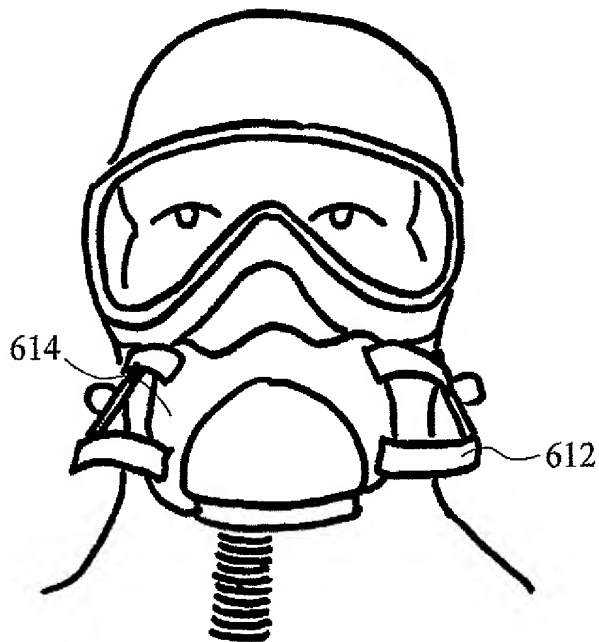


*Fig. 23*

29/29



*Fig. 24A*



*Fig. 24B*